	Coless Sub-	ISSUE CLASSIFICAT	US L	MUTY P	ω <i>υ</i> π	blication PATEN	TOATE	PATE	NT NUMB	
APPLICA	TION NO.	CONT/PR	IOR CLASS	S ETOLOGIC	04 YV 1					
09/	938330	D	4352	3 SUBCLAS		INIT 545.52	EXAMINER			
5 □	rl Frid Turner Walke in Hilb						100	Ura		
TIME ON	vel huma	an pro	teases ar	id polynu	cleotide	s encod	ling t	he same	PTO-204 12/99	
			· ·							
	-		ISSUI	NG CLAS	SIFICAT	ION		A		
1.80	IIGINAL					REFERENCE(S)				
CLASS	St	UBCLASS	CLAS	s		ONE SUBCLASS PER BLOCK)				
INTERNATION	ONAL CLAS	0/5/0 4 5				1246	300	A Market	avistini	
ब्रिश्चरा च	-NAL CLAS	SIFICATIO	N				13000	A WARE	7 325436 7 325436	
1111	,					\$ 4. 5th	10.75	100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
 								141	-	
 				∦			Karin .			
		·		∦				11 1 100		
						Continued o	n Issue Sli	p Inside File Jac	ket	
C TERM	INAL									
TERMINAL DISCLAIMER		-		DRAWINGS		CLAIMS ALLOWED				
The term of this patent			Sheets Drwg.	Figs. Drwg.	Print Fig.	Total C		Print Claim		
subsequent to(date)			·			NOTICE OF ALLOWANCE MAILED				
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.			(Assistant Examiner) (Date)							
				ISSUE FEE						
			(Primary Examiner) (Date)			Amount	Due	Date Pa	aid	
The terminalmonths ofis patent have been disclaimed.				(Lacal Instruments Com-			ISSUE BATCH NUMBER			
RNING: information disclession outside the	osed herein may le U.S. Patent &	be restricted Trademark (d. Unauthorized dis Office is restricted to		Ohibited by the Un	nited States Coo	de Title 35, s	Sections 122 181	and 369	
PTO-436A /99)					ILED WITH:	DISK (C	RF)		CD-ROM	

BEST AVAILABLE COPY